



High School Rankings Based on Index Scores from May 2007 NH-Alt and October 2007 NECAP Statewide Assessments Content: Mathematics



Sorted by: Name

The data provided on these ranking lists are based on the performance index scores that are calculated during Adequate Yearly Progress (AYP) reporting. Rankings are assigned by content area. When a previous index score is available, a separate ranking is also calculated based on the improvement in the index score from one year to the next year. Schools that have the same index score (or the same improvement in index score) earn the same rank.

District	School	No. of Students Included in the Index Score Ranking†	Current Year Mathematics Index Score and SE‡	Index Score Ranking of 80	No. of Students Included in the Prior Year Index Score Ranking	Prior Year Index Score and SE‡	Index Score Improvement	Index Score Improvement Ranking of
State of New Hampshire	State of New Hampshire	15182	59.8 (+/- 0.3)	36	NA	-	-	B
Academy of Science and Design	Academy of Science & Design H	0	-	A	NA	-	-	B
Bedford	Bedford High School	0	-	A	NA	-	-	B
Berlin	Berlin Senior High School	107	46.9 (+/- 2.6)	77	NA	-	-	B
Bow	Bow High School	134	68.2 (+/- 2.6)	11	NA	-	-	B
Claremont	Stevens High School	126	58.3 (+/- 2.7)	51	NA	-	-	B
Cocheco Arts and Tech Char Aca	Cocheco Arts and Technology Ch	17	54.1 (+/- 6.4)	68	NA	-	-	B
Coe-Brown Northwood Academy	Coe-Brown Northwood Academy	158	73.7 (+/- 2.4)	5	NA	-	-	B
Colebrook	Colebrook Academy	37	69.7 (+/- 4.6)	10	NA	-	-	B
Concord	Concord Senior High School	394	67.8 (+/- 1.6)	12	NA	-	-	B
Contoocook Valley	Conval Regional High School	289	59.1 (+/- 1.8)	43	NA	-	-	B
Conway	Kennett High School	188	65.7 (+/- 2.1)	16	NA	-	-	B
CSI Charter School	CSI Charter School	0	-	A	NA	-	-	B
Dover	Dover Senior High School	361	58.1 (+/- 1.6)	52	NA	-	-	B
Dresden	Hanover High School	155	81.2 (+/- 2.2)	1	NA	-	-	B

† Number of students who contributed to the index score.

‡ There is some variation associated with all measurement, including test scores. For example, the results of public opinion polls are reported with a margin of error, such as 54 percent plus or minus (+/-) five percent. On these ranking lists the reported variation is the standard error of the mean (SE). Please note that as the number of students increases, the SE decreases.

* The SE is less than 0.1.

“A” A ranking is not assigned when fewer than eleven (11) student scores are included in the index score for a school or district.

“B” A ranking is not assigned for index score improvement if fewer than eleven (11) student scores were included in either the current or prior year index score.

“NA” Data is not available.



High School Rankings Based on Index Scores from May 2007 NH-Alt and October 2007 NECAP Statewide Assessments Content: Mathematics



Sorted by: Name

The data provided on these ranking lists are based on the performance index scores that are calculated during Adequate Yearly Progress (AYP) reporting. Rankings are assigned by content area. When a previous index score is available, a separate ranking is also calculated based on the improvement in the index score from one year to the next year. Schools that have the same index score (or the same improvement in index score) earn the same rank.

District	School	No. of Students Included in the Index Score Ranking†	Current Year Mathematics Index Score and SE‡	Index Score Ranking of 80	No. of Students Included in the Prior Year Index Score Ranking	Prior Year Index Score and SE‡	Index Score Improvement	Index Score Improvement Ranking of
State of New Hampshire	State of New Hampshire	15182	59.8 (+/- 0.3)	36	NA	-	-	B
Epping	Epping High School	67	60.3 (+/- 3.9)	34	NA	-	-	B
Exeter Region Cooperative	Exeter High School	345	61.4 (+/- 1.7)	32	NA	-	-	B
Fall Mountain Regional	Fall Mountain Regional High Sc	156	55.9 (+/- 2.5)	62	NA	-	-	B
Farmington	Farmington Senior High School	106	46.4 (+/- 3)	78	NA	-	-	B
Franklin	Franklin High School	97	55.3 (+/- 3.2)	66	NA	-	-	B
Franklin Career Academy Char	Franklin Career Academy Chart	7	-	A	NA	-	-	B
Gilford	Gilford High School	138	56.2 (+/- 2.6)	61	NA	-	-	B
Goffstown	Goffstown High School	273	62.3 (+/- 2)	23	NA	-	-	B
Gorham Randolph Shelburne Coop	Gorham High School	52	70.4 (+/- 4.3)	8	NA	-	-	B
Governor Wentworth Regional	Kingswood Regional High School	200	58.8 (+/- 2.4)	47	NA	-	-	B
Great Bay eLearning Charter Sc	Great Bay eLearning Charter Sc	24	55 (+/- 5.5)	67	NA	-	-	B
Haverhill Cooperative	Woodsville High School	49	56.7 (+/- 4.1)	57	NA	-	-	B
Hillsboro-Deering Cooperative	Hillsboro-Deering High School	84	52.9 (+/- 3.5)	70	NA	-	-	B
Hinsdale	Hinsdale Sr. High School	51	52.9 (+/- 4.2)	70	NA	-	-	B

† Number of students who contributed to the index score.

‡ There is some variation associated with all measurement, including test scores. For example, the results of public opinion polls are reported with a margin of error, such as 54 percent plus or minus (+/-) five percent. On these ranking lists the reported variation is the standard error of the mean (SE). Please note that as the number of students increases, the SE decreases.

* The SE is less than 0.1.

“A” A ranking is not assigned when fewer than eleven (11) student scores are included in the index score for a school or district.

“B” A ranking is not assigned for index score improvement if fewer than eleven (11) student scores were included in either the current or prior year index score.

“NA” Data is not available.



High School Rankings Based on Index Scores from May 2007 NH-Alt and October 2007 NECAP Statewide Assessments Content: Mathematics



Sorted by: Name

The data provided on these ranking lists are based on the performance index scores that are calculated during Adequate Yearly Progress (AYP) reporting. Rankings are assigned by content area. When a previous index score is available, a separate ranking is also calculated based on the improvement in the index score from one year to the next year. Schools that have the same index score (or the same improvement in index score) earn the same rank.

District	School	No. of Students Included in the Index Score Ranking†	Current Year Mathematics Index Score and SE‡	Index Score Ranking of 80	No. of Students Included in the Prior Year Index Score Ranking	Prior Year Index Score and SE‡	Index Score Improvement	Index Score Improvement Ranking of
State of New Hampshire	State of New Hampshire	15182	59.8 (+/- 0.3)	36	NA	-	-	B
Hollis-Brookline Cooperative	Hollis-Brookline High School	209	77.9 (+/- 2)	3	NA	-	-	B
Hopkinton	Hopkinton High School	85	64.7 (+/- 3.3)	17	NA	-	-	B
Hudson	Alvirne High School	358	64 (+/- 1.5)	18	NA	-	-	B
Inter-Lakes Cooperative	Inter-Lakes High School	97	59.4 (+/- 3.2)	39	NA	-	-	B
Jaffrey-Rindge Cooperative	Conant High School	109	53.8 (+/- 2.7)	69	NA	-	-	B
John Stark Regional	John Stark Regional High Sch	200	61.8 (+/- 2.2)	26	NA	-	-	B
Kearsarge Regional	Kearsarge Regional High School	177	66.2 (+/- 2.3)	15	NA	-	-	B
Keene	Keene High School	400	61.8 (+/- 1.6)	26	NA	-	-	B
Laconia	Laconia High School	160	57 (+/- 2.3)	55	NA	-	-	B
Lebanon	Lebanon High School	184	62.8 (+/- 2.3)	21	NA	-	-	B
Lincoln-Woodstock Cooperative	Lin-Wood Public School (High)	26	59.2 (+/- 6.3)	41	NA	-	-	B
Lisbon Regional	Lisbon Regional School (High)	33	63 (+/- 6.2)	20	NA	-	-	B
Litchfield	Campbell High School	114	56.7 (+/- 2.8)	57	NA	-	-	B
Littleton	Littleton High School	68	51.5 (+/- 3.6)	74	NA	-	-	B

† Number of students who contributed to the index score.

‡ There is some variation associated with all measurement, including test scores. For example, the results of public opinion polls are reported with a margin of error, such as 54 percent plus or minus (+/-) five percent. On these ranking lists the reported variation is the standard error of the mean (SE). Please note that as the number of students increases, the SE decreases.

* The SE is less than 0.1.

“A” A ranking is not assigned when fewer than eleven (11) student scores are included in the index score for a school or district.

“B” A ranking is not assigned for index score improvement if fewer than eleven (11) student scores were included in either the current or prior year index score.

“NA” Data is not available.



High School Rankings Based on Index Scores from May 2007 NH-Alt and October 2007 NECAP Statewide Assessments Content: Mathematics



Sorted by: Name

The data provided on these ranking lists are based on the performance index scores that are calculated during Adequate Yearly Progress (AYP) reporting. Rankings are assigned by content area. When a previous index score is available, a separate ranking is also calculated based on the improvement in the index score from one year to the next year. Schools that have the same index score (or the same improvement in index score) earn the same rank.

District	School	No. of Students Included in the Index Score Ranking†	Current Year Mathematics Index Score and SE‡	Index Score Ranking of 80	No. of Students Included in the Prior Year Index Score Ranking	Prior Year Index Score and SE‡	Index Score Improvement	Index Score Improvement Ranking of
State of New Hampshire	State of New Hampshire	15182	59.8 (+/- 0.3)	36	NA	-	-	B
Londonderry	Londonderry Senior High School	426	67.4 (+/- 1.5)	13	NA	-	-	B
Manchester	Manchester Central High School	477	52.5 (+/- 1.5)	72	NA	-	-	B
Manchester	Manchester Memorial High Sch	494	51.9 (+/- 1.4)	73	NA	-	-	B
Manchester	Manchester West High School	484	58.7 (+/- 1.5)	48	NA	-	-	B
Mascenic Regional	Mascenic Regional High School	94	55.7 (+/- 3.1)	63	NA	-	-	B
Mascoma Valley Regional	Mascoma Valley Regional HS	104	56.7 (+/- 2.6)	57	NA	-	-	B
Merrimack	Merrimack High School	374	62.1 (+/- 1.7)	24	NA	-	-	B
Merrimack Valley	Merrimack Valley High School	185	61.2 (+/- 2)	33	NA	-	-	B
Milford	Milford High School	190	61.5 (+/- 2.2)	31	NA	-	-	B
Milton	Nute High School	54	44.4 (+/- 4.2)	80	NA	-	-	B
Monadnock Regional	Monadnock Regional High School	181	47.6 (+/- 2.2)	76	NA	-	-	B
Moultonborough	Moultonborough Academy	51	62.7 (+/- 4.8)	22	NA	-	-	B
Nashua	Academy of Learning and Techno	4	-	A	NA	-	-	B
Nashua	Nashua High School North	423	57 (+/- 1.5)	55	NA	-	-	B

† Number of students who contributed to the index score.

‡ There is some variation associated with all measurement, including test scores. For example, the results of public opinion polls are reported with a margin of error, such as 54 percent plus or minus (+/-) five percent. On these ranking lists the reported variation is the standard error of the mean (SE). Please note that as the number of students increases, the SE decreases.

* The SE is less than 0.1.

“A” A ranking is not assigned when fewer than eleven (11) student scores are included in the index score for a school or district.

“B” A ranking is not assigned for index score improvement if fewer than eleven (11) student scores were included in either the current or prior year index score.

“NA” Data is not available.



High School Rankings Based on Index Scores from May 2007 NH-Alt and October 2007 NECAP Statewide Assessments Content: Mathematics



Sorted by: Name

The data provided on these ranking lists are based on the performance index scores that are calculated during Adequate Yearly Progress (AYP) reporting. Rankings are assigned by content area. When a previous index score is available, a separate ranking is also calculated based on the improvement in the index score from one year to the next year. Schools that have the same index score (or the same improvement in index score) earn the same rank.

District	School	No. of Students Included in the Index Score Ranking†	Current Year Mathematics Index Score and SE‡	Index Score Ranking of 80	No. of Students Included in the Prior Year Index Score Ranking	Prior Year Index Score and SE‡	Index Score Improvement	Index Score Improvement Ranking of
State of New Hampshire	State of New Hampshire	15182	59.8 (+/- 0.3)	36	NA	-	-	B
Nashua	Nashua High School South	496	59.2 (+/- 1.4)	41	NA	-	-	B
New Hampshire Charter Equest	New Hampshire Equestrian Acade	3	-	A	NA	-	-	B
Newfound Area	Newfound Regional High School	96	60 (+/- 3.1)	35	NA	-	-	B
Newmarket	Newmarket Jr.-Sr. High School	80	55.5 (+/- 3.5)	65	NA	-	-	B
Newport	Newport Middle High School Hi	87	59.3 (+/- 3.3)	40	NA	-	-	B
North Country Charter Academy	North Country Charter Academy	3	-	A	NA	-	-	B
Northumberland	Groveton High School	38	70 (+/- 5)	9	NA	-	-	B
Oyster River Coop	Oyster River High School	166	79.6 (+/- 2.2)	2	NA	-	-	B
Pelham	Pelham High School	149	61.6 (+/- 2.3)	30	NA	-	-	B
Pembroke	Pembroke Academy	205	61.9 (+/- 2.2)	25	NA	-	-	B
Pemi-Baker Regional	Plymouth Regional High School	191	59.1 (+/- 2.2)	43	NA	-	-	B
Pinkerton Academy	Pinkerton Academy	760	58.6 (+/- 1.2)	50	NA	-	-	B
Pittsburg	Pittsburg School (High)	7	-	A	NA	-	-	B
Pittsfield	Pittsfield High School	39	45.1 (+/- 5)	79	NA	-	-	B

† Number of students who contributed to the index score.

‡ There is some variation associated with all measurement, including test scores. For example, the results of public opinion polls are reported with a margin of error, such as 54 percent plus or minus (+/-) five percent. On these ranking lists the reported variation is the standard error of the mean (SE). Please note that as the number of students increases, the SE decreases.

* The SE is less than 0.1.

“A” A ranking is not assigned when fewer than eleven (11) student scores are included in the index score for a school or district.

“B” A ranking is not assigned for index score improvement if fewer than eleven (11) student scores were included in either the current or prior year index score.

“NA” Data is not available.



High School Rankings Based on Index Scores from May 2007 NH-Alt and October 2007 NECAP Statewide Assessments Content: Mathematics



Sorted by: Name

The data provided on these ranking lists are based on the performance index scores that are calculated during Adequate Yearly Progress (AYP) reporting. Rankings are assigned by content area. When a previous index score is available, a separate ranking is also calculated based on the improvement in the index score from one year to the next year. Schools that have the same index score (or the same improvement in index score) earn the same rank.

District	School	No. of Students Included in the Index Score Ranking†	Current Year Mathematics Index Score and SE‡	Index Score Ranking of 80	No. of Students Included in the Prior Year Index Score Ranking	Prior Year Index Score and SE‡	Index Score Improvement	Index Score Improvement Ranking of
State of New Hampshire	State of New Hampshire	15182	59.8 (+/- 0.3)	36	NA	-	-	B
Portsmouth	Portsmouth High School	210	73.5 (+/- 2.1)	6	NA	-	-	B
Profile	Profile Senior High School	44	59.1 (+/- 5.2)	43	NA	-	-	B
Prospect Mountain JMA	Prospect Mountain High School	126	56.7 (+/- 2.7)	57	NA	-	-	B
Raymond	Raymond High School	91	59.8 (+/- 3.3)	36	NA	-	-	B
Rochester	Spaulding High School	388	51.1 (+/- 1.5)	75	NA	-	-	B
Salem	Salem High School	544	61.7 (+/- 1.3)	28	NA	-	-	B
Sanborn Regional	Sanborn Regional High School	181	59.8 (+/- 2.3)	36	NA	-	-	B
Shaker Regional	Belmont High School	83	67 (+/- 3.1)	14	NA	-	-	B
Somersworth	Somersworth High School	125	58.7 (+/- 2.7)	48	NA	-	-	B
Souhegan Cooperative	Souhegan Coop High School	237	70.6 (+/- 1.8)	7	NA	-	-	B
Stratford	Stratford Public School (High)	12	61.7 (+/- 7.2)	28	NA	-	-	B
Sunapee	Sunapee Sr. High School	33	73.9 (+/- 5.4)	4	NA	-	-	B
Timberlane Regional	Timberlane Regional High Sch	362	57.4 (+/- 1.7)	53	NA	-	-	B
White Mountains Regional	White Mountains Regional High	129	59.1 (+/- 2.6)	43	NA	-	-	B

† Number of students who contributed to the index score.

‡ There is some variation associated with all measurement, including test scores. For example, the results of public opinion polls are reported with a margin of error, such as 54 percent plus or minus (+/-) five percent. On these ranking lists the reported variation is the standard error of the mean (SE). Please note that as the number of students increases, the SE decreases.

* The SE is less than 0.1.

“A” A ranking is not assigned when fewer than eleven (11) student scores are included in the index score for a school or district.

“B” A ranking is not assigned for index score improvement if fewer than eleven (11) student scores were included in either the current or prior year index score.

“NA” Data is not available.



High School Rankings Based on Index Scores from May 2007 NH-Alt and October 2007 NECAP Statewide Assessments



Content: Mathematics

Sorted by: Name

The data provided on these ranking lists are based on the performance index scores that are calculated during Adequate Yearly Progress (AYP) reporting. Rankings are assigned by content area. When a previous index score is available, a separate ranking is also calculated based on the improvement in the index score from one year to the next year. Schools that have the same index score (or the same improvement in index score) earn the same rank.

District	School	No. of Students Included in the Index Score Ranking†	Current Year Mathematics Index Score and SE‡	Index Score Ranking of 80	No. of Students Included in the Prior Year Index Score Ranking	Prior Year Index Score and SE‡	Index Score Improvement	Index Score Improvement Ranking of
State of New Hampshire	State of New Hampshire	15182	59.8 (+/- 0.3)	36	NA	-	-	B
Wilton-Lyndeborough	Wilton-Lyndeboro Senior High S	54	55.6 (+/- 4)	64	NA	-	-	B
Winnacunnet Cooperative	Winnacunnet High School	272	63.8 (+/- 1.9)	19	NA	-	-	B
Winnisquam Regional	Winnisquam Regional High Schoo	105	57.1 (+/- 2.9)	54	NA	-	-	B

† Number of students who contributed to the index score.

‡ There is some variation associated with all measurement, including test scores. For example, the results of public opinion polls are reported with a margin of error, such as 54 percent plus or minus (+/-) five percent. On these ranking lists the reported variation is the standard error of the mean (SE). Please note that as the number of students increases, the SE decreases.

* The SE is less than 0.1.

“A” A ranking is not assigned when fewer than eleven (11) student scores are included in the index score for a school or district.

“B” A ranking is not assigned for index score improvement if fewer than eleven (11) student scores were included in either the current or prior year index score.

“NA” Data is not available.



High School Rankings Based on Index Scores from May 2007 NH-Alt and October 2007 NECAP Statewide Assessments Content: Mathematics



Sorted by: Index Score Ranking

The data provided on these ranking lists are based on the performance index scores that are calculated during Adequate Yearly Progress (AYP) reporting. Rankings are assigned by content area. When a previous index score is available, a separate ranking is also calculated based on the improvement in the index score from one year to the next year. Schools that have the same index score (or the same improvement in index score) earn the same rank.

District	School	No. of Students Included in the Index Score Ranking [†]	Current Year Mathematics Index Score and SE [‡]	Index Score Ranking of 80	No. of Students Included in the Prior Year Index Score Ranking	Prior Year Index Score and SE [‡]	Index Score Improvement	Index Score Improvement Ranking of
State of New Hampshire	State of New Hampshire	15182	59.8 (+/- 0.3)	36	NA	-	-	B
Dresden	Hanover High School	155	81.2 (+/- 2.2)	1	NA	-	-	B
Oyster River Coop	Oyster River High School	166	79.6 (+/- 2.2)	2	NA	-	-	B
Hollis-Brookline Cooperative	Hollis-Brookline High School	209	77.9 (+/- 2)	3	NA	-	-	B
Sunapee	Sunapee Sr. High School	33	73.9 (+/- 5.4)	4	NA	-	-	B
Coe-Brown Northwood Academy	Coe-Brown Northwood Academy	158	73.7 (+/- 2.4)	5	NA	-	-	B
Portsmouth	Portsmouth High School	210	73.5 (+/- 2.1)	6	NA	-	-	B
Souhegan Cooperative	Souhegan Coop High School	237	70.6 (+/- 1.8)	7	NA	-	-	B
Gorham Randolph Shelburne Coop	Gorham High School	52	70.4 (+/- 4.3)	8	NA	-	-	B
Northumberland	Groveton High School	38	70 (+/- 5)	9	NA	-	-	B
Colebrook	Colebrook Academy	37	69.7 (+/- 4.6)	10	NA	-	-	B
Bow	Bow High School	134	68.2 (+/- 2.6)	11	NA	-	-	B
Concord	Concord Senior High School	394	67.8 (+/- 1.6)	12	NA	-	-	B
Londonderry	Londonderry Senior High School	426	67.4 (+/- 1.5)	13	NA	-	-	B
Shaker Regional	Belmont High School	83	67 (+/- 3.1)	14	NA	-	-	B

[†] Number of students who contributed to the index score.

[‡] There is some variation associated with all measurement, including test scores. For example, the results of public opinion polls are reported with a margin of error, such as 54 percent plus or minus (+/-) five percent. On these ranking lists the reported variation is the standard error of the mean (SE). Please note that as the number of students increases, the SE decreases.

* The SE is less than 0.1.

“A” A ranking is not assigned when fewer than eleven (11) student scores are included in the index score for a school or district.

“B” A ranking is not assigned for index score improvement if fewer than eleven (11) student scores were included in either the current or prior year index score.

“NA” Data is not available.



High School Rankings Based on Index Scores from May 2007 NH-Alt and October 2007 NECAP Statewide Assessments Content: Mathematics



Sorted by: Index Score Ranking

The data provided on these ranking lists are based on the performance index scores that are calculated during Adequate Yearly Progress (AYP) reporting. Rankings are assigned by content area. When a previous index score is available, a separate ranking is also calculated based on the improvement in the index score from one year to the next year. Schools that have the same index score (or the same improvement in index score) earn the same rank.

District	School	No. of Students Included in the Index Score Ranking [†]	Current Year Mathematics Index Score and SE [‡]	Index Score Ranking of 80	No. of Students Included in the Prior Year Index Score Ranking	Prior Year Index Score and SE [‡]	Index Score Improvement	Index Score Improvement Ranking of
State of New Hampshire	State of New Hampshire	15182	59.8 (+/- 0.3)	36	NA	-	-	B
Kearsarge Regional	Kearsarge Regional High School	177	66.2 (+/- 2.3)	15	NA	-	-	B
Conway	Kennett High School	188	65.7 (+/- 2.1)	16	NA	-	-	B
Hopkinton	Hopkinton High School	85	64.7 (+/- 3.3)	17	NA	-	-	B
Hudson	Alvirne High School	358	64 (+/- 1.5)	18	NA	-	-	B
Winnacunnet Cooperative	Winnacunnet High School	272	63.8 (+/- 1.9)	19	NA	-	-	B
Lisbon Regional	Lisbon Regional School (High)	33	63 (+/- 6.2)	20	NA	-	-	B
Lebanon	Lebanon High School	184	62.8 (+/- 2.3)	21	NA	-	-	B
Moultonborough	Moultonborough Academy	51	62.7 (+/- 4.8)	22	NA	-	-	B
Goffstown	Goffstown High School	273	62.3 (+/- 2)	23	NA	-	-	B
Merrimack	Merrimack High School	374	62.1 (+/- 1.7)	24	NA	-	-	B
Pembroke	Pembroke Academy	205	61.9 (+/- 2.2)	25	NA	-	-	B
John Stark Regional	John Stark Regional High Sch	200	61.8 (+/- 2.2)	26	NA	-	-	B
Keene	Keene High School	400	61.8 (+/- 1.6)	26	NA	-	-	B
Salem	Salem High School	544	61.7 (+/- 1.3)	28	NA	-	-	B

[†] Number of students who contributed to the index score.

[‡] There is some variation associated with all measurement, including test scores. For example, the results of public opinion polls are reported with a margin of error, such as 54 percent plus or minus (+/-) five percent. On these ranking lists the reported variation is the standard error of the mean (SE). Please note that as the number of students increases, the SE decreases.

* The SE is less than 0.1.

“A” A ranking is not assigned when fewer than eleven (11) student scores are included in the index score for a school or district.

“B” A ranking is not assigned for index score improvement if fewer than eleven (11) student scores were included in either the current or prior year index score.

“NA” Data is not available.



High School Rankings Based on Index Scores from May 2007 NH-Alt and October 2007 NECAP Statewide Assessments



Content: Mathematics

Sorted by: Index Score Ranking

The data provided on these ranking lists are based on the performance index scores that are calculated during Adequate Yearly Progress (AYP) reporting. Rankings are assigned by content area. When a previous index score is available, a separate ranking is also calculated based on the improvement in the index score from one year to the next year. Schools that have the same index score (or the same improvement in index score) earn the same rank.

District	School	No. of Students Included in the Index Score Ranking [†]	Current Year Mathematics Index Score and SE [‡]	Index Score Ranking of 80	No. of Students Included in the Prior Year Index Score Ranking	Prior Year Index Score and SE [‡]	Index Score Improvement	Index Score Improvement Ranking of
State of New Hampshire	State of New Hampshire	15182	59.8 (+/- 0.3)	36	NA	-	-	B
Stratford	Stratford Public School (High)	12	61.7 (+/- 7.2)	28	NA	-	-	B
Pelham	Pelham High School	149	61.6 (+/- 2.3)	30	NA	-	-	B
Milford	Milford High School	190	61.5 (+/- 2.2)	31	NA	-	-	B
Exeter Region Cooperative	Exeter High School	345	61.4 (+/- 1.7)	32	NA	-	-	B
Merrimack Valley	Merrimack Valley High School	185	61.2 (+/- 2)	33	NA	-	-	B
Epping	Epping High School	67	60.3 (+/- 3.9)	34	NA	-	-	B
Newfound Area	Newfound Regional High School	96	60 (+/- 3.1)	35	NA	-	-	B
Raymond	Raymond High School	91	59.8 (+/- 3.3)	36	NA	-	-	B
Sanborn Regional	Sanborn Regional High School	181	59.8 (+/- 2.3)	36	NA	-	-	B
Inter-Lakes Cooperative	Inter-Lakes High School	97	59.4 (+/- 3.2)	39	NA	-	-	B
Newport	Newport Middle High School Hi	87	59.3 (+/- 3.3)	40	NA	-	-	B
Lincoln-Woodstock Cooperative	Lin-Wood Public School (High)	26	59.2 (+/- 6.3)	41	NA	-	-	B
Nashua	Nashua High School South	496	59.2 (+/- 1.4)	41	NA	-	-	B
Contoocook Valley	Conval Regional High School	289	59.1 (+/- 1.8)	43	NA	-	-	B

[†] Number of students who contributed to the index score.

[‡] There is some variation associated with all measurement, including test scores. For example, the results of public opinion polls are reported with a margin of error, such as 54 percent plus or minus (+/-) five percent. On these ranking lists the reported variation is the standard error of the mean (SE). Please note that as the number of students increases, the SE decreases.

* The SE is less than 0.1.

“A” A ranking is not assigned when fewer than eleven (11) student scores are included in the index score for a school or district.

“B” A ranking is not assigned for index score improvement if fewer than eleven (11) student scores were included in either the current or prior year index score.

“NA” Data is not available.



High School Rankings Based on Index Scores from May 2007 NH-Alt and October 2007 NECAP Statewide Assessments Content: Mathematics



Sorted by: Index Score Ranking

The data provided on these ranking lists are based on the performance index scores that are calculated during Adequate Yearly Progress (AYP) reporting. Rankings are assigned by content area. When a previous index score is available, a separate ranking is also calculated based on the improvement in the index score from one year to the next year. Schools that have the same index score (or the same improvement in index score) earn the same rank.

District	School	No. of Students Included in the Index Score Ranking†	Current Year Mathematics Index Score and SE‡	Index Score Ranking of 80	No. of Students Included in the Prior Year Index Score Ranking	Prior Year Index Score and SE‡	Index Score Improvement	Index Score Improvement Ranking of
State of New Hampshire	State of New Hampshire	15182	59.8 (+/- 0.3)	36	NA	-	-	B
Pemi-Baker Regional	Plymouth Regional High School	191	59.1 (+/- 2.2)	43	NA	-	-	B
Profile	Profile Senior High School	44	59.1 (+/- 5.2)	43	NA	-	-	B
White Mountains Regional	White Mountains Regional High	129	59.1 (+/- 2.6)	43	NA	-	-	B
Governor Wentworth Regional	Kingswood Regional High School	200	58.8 (+/- 2.4)	47	NA	-	-	B
Manchester	Manchester West High School	484	58.7 (+/- 1.5)	48	NA	-	-	B
Somersworth	Somersworth High School	125	58.7 (+/- 2.7)	48	NA	-	-	B
Pinkerton Academy	Pinkerton Academy	760	58.6 (+/- 1.2)	50	NA	-	-	B
Claremont	Stevens High School	126	58.3 (+/- 2.7)	51	NA	-	-	B
Dover	Dover Senior High School	361	58.1 (+/- 1.6)	52	NA	-	-	B
Timberlane Regional	Timberlane Regional High Sch	362	57.4 (+/- 1.7)	53	NA	-	-	B
Winnisquam Regional	Winnisquam Regional High Schoo	105	57.1 (+/- 2.9)	54	NA	-	-	B
Laconia	Laconia High School	160	57 (+/- 2.3)	55	NA	-	-	B
Nashua	Nashua High School North	423	57 (+/- 1.5)	55	NA	-	-	B
Litchfield	Campbell High School	114	56.7 (+/- 2.8)	57	NA	-	-	B

† Number of students who contributed to the index score.

‡ There is some variation associated with all measurement, including test scores. For example, the results of public opinion polls are reported with a margin of error, such as 54 percent plus or minus (+/-) five percent. On these ranking lists the reported variation is the standard error of the mean (SE). Please note that as the number of students increases, the SE decreases.

* The SE is less than 0.1.

“A” A ranking is not assigned when fewer than eleven (11) student scores are included in the index score for a school or district.

“B” A ranking is not assigned for index score improvement if fewer than eleven (11) student scores were included in either the current or prior year index score.

“NA” Data is not available.



High School Rankings Based on Index Scores from May 2007 NH-Alt and October 2007 NECAP Statewide Assessments Content: Mathematics



Sorted by: Index Score Ranking

The data provided on these ranking lists are based on the performance index scores that are calculated during Adequate Yearly Progress (AYP) reporting. Rankings are assigned by content area. When a previous index score is available, a separate ranking is also calculated based on the improvement in the index score from one year to the next year. Schools that have the same index score (or the same improvement in index score) earn the same rank.

District	School	No. of Students Included in the Index Score Ranking†	Current Year Mathematics Index Score and SE‡	Index Score Ranking of 80	No. of Students Included in the Prior Year Index Score Ranking	Prior Year Index Score and SE‡	Index Score Improvement	Index Score Improvement Ranking of
State of New Hampshire	State of New Hampshire	15182	59.8 (+/- 0.3)	36	NA	-	-	B
Mascoma Valley Regional	Mascoma Valley Regional HS	104	56.7 (+/- 2.6)	57	NA	-	-	B
Prospect Mountain JMA	Prospect Mountain High School	126	56.7 (+/- 2.7)	57	NA	-	-	B
Haverhill Cooperative	Woodsville High School	49	56.7 (+/- 4.1)	57	NA	-	-	B
Gilford	Gilford High School	138	56.2 (+/- 2.6)	61	NA	-	-	B
Fall Mountain Regional	Fall Mountain Regional High Sc	156	55.9 (+/- 2.5)	62	NA	-	-	B
Mascenic Regional	Mascenic Regional High School	94	55.7 (+/- 3.1)	63	NA	-	-	B
Wilton-Lyndeborough	Wilton-Lyndeboro Senior High S	54	55.6 (+/- 4)	64	NA	-	-	B
Newmarket	Newmarket Jr.-Sr. High School	80	55.5 (+/- 3.5)	65	NA	-	-	B
Franklin	Franklin High School	97	55.3 (+/- 3.2)	66	NA	-	-	B
Great Bay eLearning Charter Sc	Great Bay eLearning Charter Sc	24	55 (+/- 5.5)	67	NA	-	-	B
Cochecho Arts and Tech Char Aca	Cochecho Arts and Technology Ch	17	54.1 (+/- 6.4)	68	NA	-	-	B
Jaffrey-Rindge Cooperative	Conant High School	109	53.8 (+/- 2.7)	69	NA	-	-	B
Hillsboro-Deering Cooperative	Hillsboro-Deering High School	84	52.9 (+/- 3.5)	70	NA	-	-	B
Hinsdale	Hinsdale Sr. High School	51	52.9 (+/- 4.2)	70	NA	-	-	B

† Number of students who contributed to the index score.

‡ There is some variation associated with all measurement, including test scores. For example, the results of public opinion polls are reported with a margin of error, such as 54 percent plus or minus (+/-) five percent. On these ranking lists the reported variation is the standard error of the mean (SE). Please note that as the number of students increases, the SE decreases.

* The SE is less than 0.1.

“A” A ranking is not assigned when fewer than eleven (11) student scores are included in the index score for a school or district.

“B” A ranking is not assigned for index score improvement if fewer than eleven (11) student scores were included in either the current or prior year index score.

“NA” Data is not available.



High School Rankings Based on Index Scores from May 2007 NH-Alt and October 2007 NECAP Statewide Assessments Content: Mathematics



Sorted by: Index Score Ranking

The data provided on these ranking lists are based on the performance index scores that are calculated during Adequate Yearly Progress (AYP) reporting. Rankings are assigned by content area. When a previous index score is available, a separate ranking is also calculated based on the improvement in the index score from one year to the next year. Schools that have the same index score (or the same improvement in index score) earn the same rank.

District	School	No. of Students Included in the Index Score Ranking†	Current Year Mathematics Index Score and SE‡	Index Score Ranking of 80	No. of Students Included in the Prior Year Index Score Ranking	Prior Year Index Score and SE‡	Index Score Improvement	Index Score Improvement Ranking of
State of New Hampshire	State of New Hampshire	15182	59.8 (+/- 0.3)	36	NA	-	-	B
Manchester	Manchester Central High School	477	52.5 (+/- 1.5)	72	NA	-	-	B
Manchester	Manchester Memorial High Sch	494	51.9 (+/- 1.4)	73	NA	-	-	B
Littleton	Littleton High School	68	51.5 (+/- 3.6)	74	NA	-	-	B
Rochester	Spaulding High School	388	51.1 (+/- 1.5)	75	NA	-	-	B
Monadnock Regional	Monadnock Regional High School	181	47.6 (+/- 2.2)	76	NA	-	-	B
Berlin	Berlin Senior High School	107	46.9 (+/- 2.6)	77	NA	-	-	B
Farmington	Farmington Senior High School	106	46.4 (+/- 3)	78	NA	-	-	B
Pittsfield	Pittsfield High School	39	45.1 (+/- 5)	79	NA	-	-	B
Milton	Nute High School	54	44.4 (+/- 4.2)	80	NA	-	-	B
Nashua	Academy of Learning and Techno	4	-	A	NA	-	-	B
Academy of Science and Design	Academy of Science & Design H	0	-	A	NA	-	-	B
Bedford	Bedford High School	0	-	A	NA	-	-	B
CSI Charter School	CSI Charter School	0	-	A	NA	-	-	B
Franklin Career Academy Char	Franklin Career Academy Chart	7	-	A	NA	-	-	B

† Number of students who contributed to the index score.

‡ There is some variation associated with all measurement, including test scores. For example, the results of public opinion polls are reported with a margin of error, such as 54 percent plus or minus (+/-) five percent. On these ranking lists the reported variation is the standard error of the mean (SE). Please note that as the number of students increases, the SE decreases.

* The SE is less than 0.1.

“A” A ranking is not assigned when fewer than eleven (11) student scores are included in the index score for a school or district.

“B” A ranking is not assigned for index score improvement if fewer than eleven (11) student scores were included in either the current or prior year index score.

“NA” Data is not available.



High School Rankings Based on Index Scores

from May 2007 NH-Alt and October 2007 NECAP Statewide Assessments

Content: Mathematics



Sorted by: Index Score Ranking

The data provided on these ranking lists are based on the performance index scores that are calculated during Adequate Yearly Progress (AYP) reporting. Rankings are assigned by content area. When a previous index score is available, a separate ranking is also calculated based on the improvement in the index score from one year to the next year. Schools that have the same index score (or the same improvement in index score) earn the same rank.

District	School	No. of Students Included in the Index Score Ranking†	Current Year Mathematics Index Score and SE‡	Index Score Ranking of 80	No. of Students Included in the Prior Year Index Score Ranking	Prior Year Index Score and SE‡	Index Score Improvement	Index Score Improvement Ranking of
State of New Hampshire	State of New Hampshire	15182	59.8 (+/- 0.3)	36	NA	-	-	B
New Hampshire Charter Equest	New Hampshire Equestrian Acade	3	-	A	NA	-	-	B
North Country Charter Academy	North Country Charter Academy	3	-	A	NA	-	-	B
Pittsburg	Pittsburg School (High)	7	-	A	NA	-	-	B

† Number of students who contributed to the index score.

‡ There is some variation associated with all measurement, including test scores. For example, the results of public opinion polls are reported with a margin of error, such as 54 percent plus or minus (+/-) five percent. On these ranking lists the reported variation is the standard error of the mean (SE). Please note that as the number of students increases, the SE decreases.

* The SE is less than 0.1.

“A” A ranking is not assigned when fewer than eleven (11) student scores are included in the index score for a school or district.

“B” A ranking is not assigned for index score improvement if fewer than eleven (11) student scores were included in either the current or prior year index score.

“NA” Data is not available.